<u> </u>	Туре	Hits	Search Text	DBs
1	BRS	0	4849668.pn. and phase	USPAT
2	BRS	0	4849668.pn. and switch\$3	USPAT
3	BRS	0	4849668.pn. and turn	USPAT
4	BRS	0	6486378.pn. and switch	USPAT
5	BRS	0	6486378.pn. and switch\$3	USPAT
6	BRS	0	6486378.pn. and film	USPAT
7_	BRS	0	6486378.pn. and pvdf	USPAT .
8	BRS	0	6486378.pn. and amplif\$7	USPAT
9	BRS	1	6486589.pn. and amplif\$7	USPAT
10	BRS	1	6486589.pn. and ampli\$8	USPAT
11	BRS	1	6486589.pn. and resonan\$4	USPAT
12	BRS	11	piezoelectric same hydraulic adj1 amplifier	USPAT
13	BRS	504	piezoelectric adj4 (drive or driving) adj1 circuit	USPAT
14	BRS	0	piezoelectric adj4 (drive or driving) adj1 circuit same active adj1 switch\$3	USPAT
15	BRS	12	piezoelectric adj4 (drive or driving) adj1 circuit adj4 switch\$3	USPAT
16	BRS	0	piezoelectric adj4 (drive or driving) adj1 circuit same switch\$4 adj1 amplifi\$6	USPAT
17	BRS	12	piezoelectric adj4 (drive or driving) adj1 circuit adj4 switch\$4	USPAT
18	IS&R	624	(310/317).CCLS.	USPAT
19	BRS	34	piezoelectric same resonan\$2 adj1 circuit adj4 capacito	USPAT
20	BRS	25	switch adj1 control\$4 same (rate adj1 feedback or positive adj1 position adj1 feedback or position adj1 integral adj1 derivative adj1 feedback or pid or linear adj21 quadratic adj1 Gaussian adj1 control or LQG or model adj1 based adj1 control or dynamic adj1 compensator adj1 based adj1 control)	USPAT
21		2	switch adj1 control\$4 same (rate adj1 feedback or positive adj1 position adj1 feedback or position adj1 integral adj1 derivative adj1 feedback or pid or linear adj21 quadratic adj1 Gaussian adj1 control or LQG or model adj1 based adj1 control or dynamic adj1 compensator adj1 based adj1 control) and piezoelectric	USPAT
22	BRS	5	adjust\$4 adj4 duty adj1 cycle same piezoelectric	USPAT
23_	•	25	adjust\$4 adj4 duty adj1 cycle and 310/\$.ccls.	USPAT
24	····	1	6486589.pn. and frequenc\$3	USPAT
25	4	1	6486589.pn. and phase	USPAT
6	BRS	1	6486589.pn. and amplif\$7	USPAT
7	BRS	5	pump or H adj1 bridge adj1 amplifier or half adj1	USPAT
8	BRS	29	piezoelectric and (drive or driver or driving) adj1 circuit same rectifier adj1 circuit	USPAT
9	BRS	78	rectifier dujt circuit	USPAT
0	BRS 4	49	(piezoelectric and (drive or driver or driving) same rectifier adj1 circuit) not (piezoelectric and (drive or driver or driving) adj1 circuit same rectifier adj1 circuit)	USPAT